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## Amendments to the Specification

Docket No.: 0229-0783P

On page 5, please replace the paragraph beginning with "Further, the head" with the following amended paragraph:

Further, the head measured state, that is, a state for performing measurements on the club head, definitely determines an attitude a position of the head 1 with respect to a horizontal plane HP. In particular, the center line SL of the shaft axis is arranged within an optional a vertical plane VP1, and is inclined by a lie angle β determined in correspondence to the head. Further, the face angle is set to established at 0 degree, and is with the club head grounded on the horizontal plane HP. In order to set the A zero degree face angle to 0 degree, the face angle is adjusted by rotating the head 1 around the center axis CL of the shaft axis is an orientation of the face such that a horizontal tangential line in contact with an area center of gravity FC of the face surface 2 is parallel to the vertical plane VP1, as shown in Fig. 4.